

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	23	HEIN-DAVID HEIN-DAVID-A HEIN-DAVID-ANTHONY	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/10 15:04
S2	7	CASS-MICHAEL CASS-MICHAEL-W	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 21:19
S3	26	DEPUE-T DEPUE-TODD DEPUE-TODD-L DEPUE-T-L	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 21:20
S5	8	BANTER-CHARLES-BRUCE BANTER-CHARLES-BBANTER-B BANTER-BRUCE BANTER-CHARLES-BRUCE BANTER-C-B BANTER-C-BRUCE	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:24
S8	0	S1 and S2 and S3 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2004/12/30 21:25
S9	0	S1 and S2 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2004/12/30 21:25
S10	62	S1 S2 S3 S5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 21:34
S11	22	341/27.ccls. and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:35
S12	192	341/33.ccls. and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:37
S13	104	200/600.ccls. and capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:32
S14	11	("6529122" "0465091" "200301217 66" "20020144886" "5760715" "200 30159910").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:15

S15	50	("6140713" "5412166" "4818827" "5371326" "5335137" "5791459" "4551586" "5198793" "4451714" "4920342" "4275521" "5716129" "5783875" "5672128" "5945929" "4267417" "4369421" "4378541" "4388509" "4413252" "4764770" RE32747 "4901074" "5826706" "5862844" "4262182" "4303960" "4529959" "4551598" "4562315" "4786767" "4810997" "4878107" "4967467" "5061830" "5409239" "5478268" "5574623" "5616897" "5684255" "5760715" "5838244" "6199438" "6469267" "6750414" "4622437" "4507716" "6236037" "4276538" "4847586").pn.	USPAT	OR	ON	2004/12/30 21:51
S16	49	("5767466" "5770914" "5788633" "5803243" "5856641" "5880523" "5973420" "5987739" "4460810" "5685561" "6020563" "4317014" "4360562" "4418256" "4496812" "4624049" "4775212" "4853505" "4926007" "5381330" "5401926" "5404281" "5512721" "5574266" "5600100" "5631613" "5661277" "5723834" "5760352" "5979796" "6002092" "6034576" "6051899" "6091038" "6147396" "6226174" "6226174" "6249041" "4484094" "5464021" "4991045" "5185683" "4382257" "4289980" "4329803" "4529849" "4541632" "4894813" "4993050" "5222740").pn.	USPAT	OR	ON	2004/12/30 21:53
S17	50	("4875497" "4918264" "5177467" "5291068" "5313027" "5315081" "5489754" "5597183" "5695859" "5696363" "5828289" "5886615" "5910355" "5962118" "5967299" "6072130" "6166340" "6344918" "6377685" "5993247" "5727675" "5283040" "5346673" "5828285" "5952633" "4266314" "6026888" "5012272" "5291232" "5257053" "5995380" "6042487" "5298706" "4510353" "5513078" "4320440" "4385215" "4857683" "4857684" "4922070" "6246169" "5942733" "4625075" "5920310" "5945980" "6042386" "6152742" "6680731" "5519524" "5677688").pn.	USPAT	OR	ON	2004/12/30 21:53
S33	3	("6529122" "0465091" "200301217 66" "20020144886" "5760715" "200 30159910").PN.	USPAT	OR	ON	2005/01/07 20:08

S34	6	("6529122" "0465091" "20030121766" "20020144886" "5760715" "20030159910").PN.	US-PGPUB; USPAT	OR	ON	2005/01/07 20:08
S36	16	("6529122" "0465091" "20030121766" "20020144886" "5760715" "20030159910")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:19
S37	17	("6529122" "0465091" "20030121766" "20020144886" "5760715" "20030159910")"6723937"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:20
S38	7	CASS-MICHAEL CASS-MICHAEL-W	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:22
S39	5	CASS-MICHAEL CASS-MICHAEL-W and switch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:22
S40	26	DEPUE-T DEPUE-TODD DEPUE-TODD-L DEPUE-T-L	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:23
S41	3	(DEPUE-T DEPUE-TODD DEPUE-TODD-L DEPUE-T-L) and switch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:23
S42	6	(BANTER-CHARLES-BRUCE BANTER-CHARLES-BBANTER-B BANTER-BRUCE BANTER-CHARLES-BRUCE BANTER-C-B BANTER-C-BRUCE) and switch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:25
S43	195	200/600.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:31
S44	0	200/600.ccls. and capacitance not capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:33
S45	91	200/600.ccls. not capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:33
S46	109	341/27.ccls. not capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:35

S47	109	341/33.ccls. not capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:38
S48	11	341/33.ccls. not capacitance and "200"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 20:39
S49	3868	touch adj switch	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/10 15:04
S50	4	touch adj switch and parallel electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:08
S51	3	touch switch and group\$3 electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:10
S52	0	touch switch and (circular or square) near array\$3 with electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:11
S53	25	touch switch and array\$3 with electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:17
S54	174	capacitive switch and electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:20
S55	566	touch switch and electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:20
S56	7	touch switch and adjacent electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:28
S57	0	touch switch and multi molding process and electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:28
S58	8	touch switch and molding process and electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:31

S59	29	touch switch and molding and electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:32
S60	21	S59 not S58	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/01/10 15:32
S61	4947	plastic near conductive	USPAT	OR	ON	2005/01/17 20:02
S62	6466	plastic near conduct\$3	USPAT	OR	ON	2005/01/17 20:13
S63	1018	plastic adj conduct\$3	USPAT	OR	ON	2005/01/17 20:04
S64	1	plastic adj conduct\$3 adj traces	USPAT	OR	ON	2005/01/17 20:04
S65	3	plastic near conduct\$3 near traces	USPAT	OR	ON	2005/01/17 20:08
S66	492	plastic near conductor\$	USPAT	OR	ON	2005/01/17 20:09
S67	135	plastic adj conductor\$	USPAT	OR	ON	2005/01/17 20:09
S68	46	plastic near conductor\$ and capacitance	USPAT	OR	ON	2005/01/17 20:09
S69	3	plastic near conductor\$ and touch near switch	USPAT	OR	ON	2005/01/17 20:09
S70	243	plastic near conduct\$3 and "200"/\$. ccls.	USPAT	OR	ON	2005/01/17 20:13
S71	40	plastic adj conduct\$3 and "200"/\$. ccls.	USPAT	OR	ON	2005/01/17 20:13
S72	44	plastic adj conduct\$3 and "200"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2005/01/17 20:44
S73	5	("4562315" "5512718" "0594222" "6310611" "6320282").PN.	US-PGPUB; USPAT	OR	ON	2005/01/17 20:52
S74	5	("20030094354" "5250930" "5424729" "5710400" "5861583").PN.	US-PGPUB; USPAT	OR	ON	2005/01/17 21:01
S75	119	touch panel same touch switch	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:01
S76	15	touch panel same touch switch and "200"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:04
S77	104	S75 not S76	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:04
S78	21	S75 not S76 and 345/173.ccls.	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:08
S79	24	first shot mold	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:08
S80	34	second shot mold	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:08
S81	22	S79 and S80	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:11
S82	0	S79 and S80 and plastic conductors	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:27

S83	6	plastic conductors and "200"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:13
S84	175	conductive plastic and "200"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:18
S85	0	conductive plastic and "200"/\$.ccls. same touch switch	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:19
S86	3	conductive plastic and "200"/\$.ccls. and touch switch	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:21
S87	13	conductive plastic and touch switch	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:22
S88	8	conductive plastic and capacitor switch	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:25
S89	16	conductive plastic and capacit\$3 switch	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:23
S90	8	S89 not S88	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:23
S91	2	S79 and S80 and conductive plastic\$	US-PGPUB; USPAT	ADJ	ON	2005/01/17 21:27
S92	0	(conductive near trace) same (conductive near modifier) same increas\$3 near conductivity	USPAT	OR	ON	2005/01/19 19:21
S93	0	(conductive near trace) and (conductive near modifier) and increas\$3 near conductivity	USPAT	OR	ON	2005/01/19 19:22
S94	11	(conductive near modifier)	USPAT	OR	ON	2005/01/19 19:33
S95	32	(conductive near modifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/19 19:22
S96	16499	increas\$3 conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2005/01/19 19:23
S97	0	S95 and S96	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2005/01/19 19:23
S98	1	conductive plastic trace\$	USPAT	NEAR	ON	2005/01/19 19:24
S99	3	conductive plastic trace\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2005/01/19 19:24
S10 0	9265	plastic substrate	USPAT	ADJ	ON	2005/01/19 19:34

S10 1	12460	plastic substrate	USPAT	NEAR	ON	2005/01/19 19:34
S10 2	9734	parallel channel\$	USPAT	ADJ	ON	2005/01/19 19:34
S10 3	13080	parallel channel\$	USPAT	NEAR	ON	2005/01/19 19:35
S10 4	45	S100 and S102	USPAT	NEAR	ON	2005/01/19 19:40
S10 5	2	S100 same S102	USPAT	NEAR	ON	2005/01/19 19:42
S10 6	2	S101 same S103	USPAT	NEAR	ON	2005/01/19 19:42
S10 7	58	S101 and S103	USPAT	NEAR	ON	2005/01/19 19:43
S10 8	5929	touch panel or touch switch	USPAT	ADJ	ON	2005/01/19 19:38
S10 9	1	S108 and (S104 S105 S106 S107)	USPAT	OR	ON	2005/01/19 19:39
S11 0	2	S100 same S102	USPAT	NEAR	ON	2005/01/19 19:41
S11 1	13	S107 not S104	USPAT	NEAR	ON	2005/01/19 20:06
S11 2	5	touch switch and light pipes and channels	USPAT	NEAR	ON	2005/01/19 20:32
S11 3	4	touch panel and light pipes and channels	USPAT	NEAR	ON	2005/01/19 20:07
S11 4	435	light pipes same channels	USPAT	NEAR	ON	2005/01/19 20:33
S11 5	0	touch switch and light pipes same channels	USPAT	NEAR	ON	2005/01/19 20:33
S11 6	0	touch panel and light pipes same channels	USPAT	NEAR	ON	2005/01/19 20:33
S11 7	130	substrate and light pipes same channels	USPAT	NEAR	ON	2005/01/19 20:33
S11 8	26	substrate same light pipes same channels	USPAT	NEAR	ON	2005/01/19 20:35
S11 9	0	substrate same light pipes same channels same embedded	USPAT	NEAR	ON	2005/01/19 20:34
S12 0	32	substrate same light pipes same channels	US-PGPUB; USPAT	NEAR	ON	2005/01/19 20:34
S12 1	6	S120 not S118	US-PGPUB; USPAT	NEAR	ON	2005/01/19 20:34